

Erratum

Cell

Noncanonical Autophagy Promotes the Visual Cycle

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We wish to clarify several issues and correct parts of two figures that appeared in the above article. None of these errors affect the conclusions of the paper.

In Figure 1A, the actin western blot for 12 weeks was a composite cut from a single gel to remove irrelevant lanes. The revised figure emphasizes this point as we have separated the relevant lanes by spaces. Actin in the same gel was exposed independently due to the strength of signal and therefore the need for different exposure.

In Figure 1A (28 weeks, right), we inadvertently inserted the incorrect actin blot for this time point. The revised figure has the correct image for actin.

In Figure 1B (RPE, left), The actin blot was inadvertently duplicated from Figure 1A, 28 weeks. We have now replaced it with the correct blot.

In Figure 1B (retina, right), Atg5-12 and actin western blots were incorrect. They have been replaced with the correct blots.

In Figure 6A, lower, p62 western blots, the actin blots from the *Ulk1*^{+/-} and *Ulk1*^{-/-} were incorrect. We have replaced them with the correct images. They are composite images that were cut from the same gel to remove irrelevant lanes. The revised figure emphasizes this point as we have separated the lanes by spaces. Actin blots were exposed independently due to strength of signal and therefore the need for different exposure.

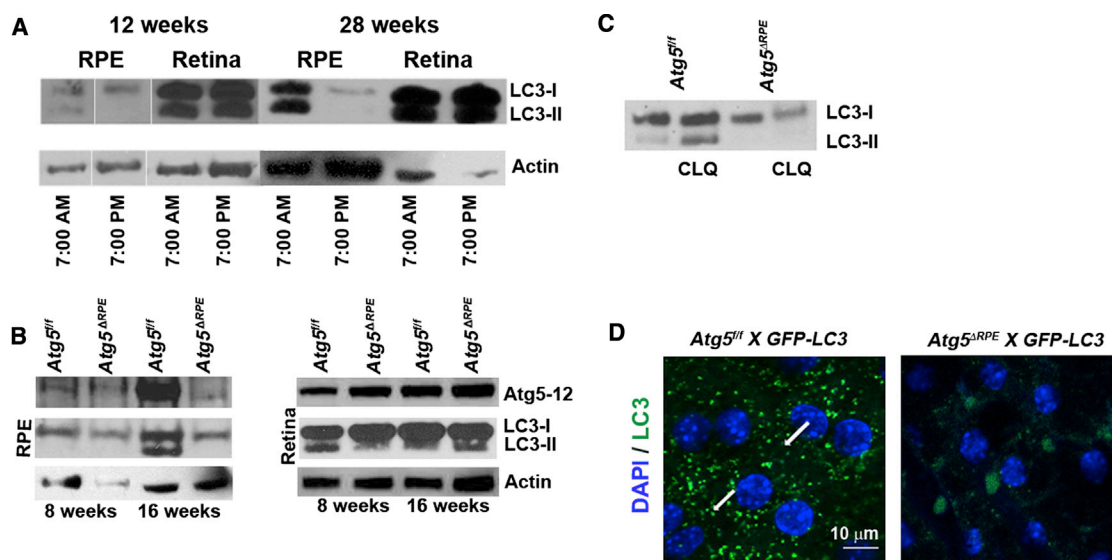


Figure 1. Autophagy in the Mouse Eye

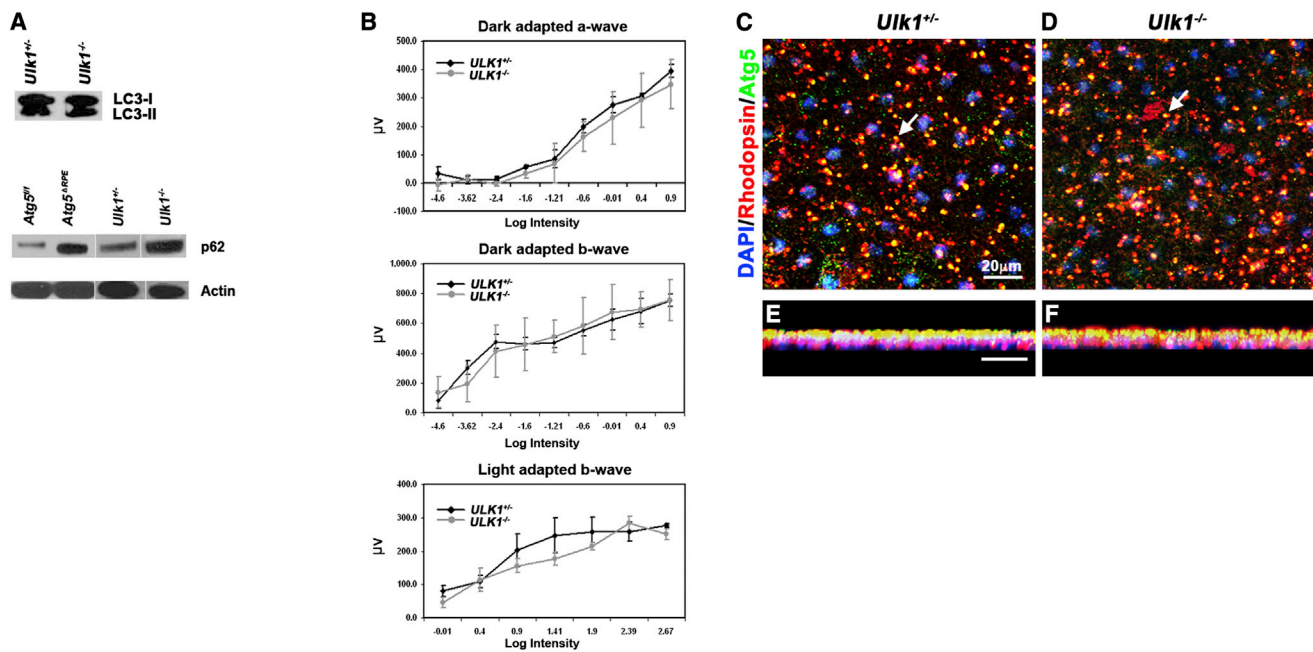


Figure 6. Autophagy-Deficient *Ulk1*^{-/-} Mice Have Normal Vision and Demonstrate Association of Atg5 with Phagocytosed POS